

IN THE SPECIFICATION

Please amend the Abstract as follows:

An AM receiver with at least one IF filter with a fixed IF bandwidth comprises at least one downconversion stage (3, 4, 5) to shift the signal input thereto into an IF range (IF1) having a variable ~~oszillation~~oscillation frequency (f_{LO1}) which is adjustable to detune a wanted center frequency (f_{C1}) of a wanted signal part (30) from a center frequency (f_{IF1}) of ~~said the~~ at least one IF filter so that an unwanted signal part (31b) adjacent to ~~said the~~ wanted signal part (30) lies outside ~~said the~~ fixed IF bandwidth.